



More than 15 years of experience in Adiabatic Cooling

www.BaltimoreAircoil.com	TRF cooling tower	TVFC cooling tower	TRC condenser	TVC condenser
Principle of operation				
Capacity	315 - 1500 kW	260 - 1100 kW	430 - 1990 kW	350 - 1150 kW
Configuration	Counterflow	Counterflow	Counterflow	Counterflow
Air entry	Axial fan Induced draft	Axial fan Induced draft	Axial fan Induced draft	Axial fan Induced draft
Maximum entering fluid temperature	60°C	60°C	Consult factory	60°C
Low sound	(a) E	(a) E	(4) E	(1) E
Energy efficiency	4 D	4 D	4 0	4 D
Easy maintenance	A	A	A A	A
Operational safety (hygiene)	A	A	A	A
Water saving	В	В	В	В

Adiabatic cooling products

Pioneer in adiabatic cooling technology and products

Baltimore Aircoil Company is producing and successfully installing adiabatic cooling products since 2005.

We continually lead the industry in delivering advanced, safer and better cooling technologies. Back in 2005 we pioneered launching the first adiabatic cooler with pre-cooler pads that guarantees high thermal efficiency and safe operation, which was immediately awarded for its innovation. Our adiabatic product development was taken a step further and exceeded adiabatic cooling expectations in terms of thermal performance, sound, safety, hygiene, water and energy usage.



In Europe alone, already more than 1500 successfully installed adiabatic installations:













Adiabatic products

Adiabatic products are air-cooled coolers or condensers with adiabatic **pre-coolers**. Before the fan draws the ambient air through the finned coil, the air is pre-cooled adiabatically when traversing an **humidification pad**. This evaporates the water in the air, thus boosting the cooling capacity.

Key benefits

- low process temperatures
- saves more than 80% on annual water compared to cooling towers
- up to 40% increased capacity compared to dry cooling (air temperatures approaching wet bulb temperature)
- reduced energy consumption
- operational safety: no water recirculation, no stagnant water, no aerosol generation, no water carry-over







